MARYLAND DEPARTMENT OF THE ENVIRONMENT

Land and Materials Administration • Resource Management Program 1800 Washington Boulevard • Suite 610 • Baltimore, Maryland 21230-1719 410-537-3314 • 800-633-6101 (within Maryland) • www.mde.maryland.gov

2018 Annual Sewage Sludge Generator's Report

(1 ms Report Must Be Received B	y The Department By <u>1/31/2019</u>)		
Billing name and address (if different than below):			
County:	Contact name and address (if incorrect):		
Facility:			
Contact name and address:			
Check sewage sludge stabilization process(es) used:			
o Unstabilized (raw) o Aerobic digestion o Anaer	robic digestion o Lime stabilization o Composting		
o Other			
Was any sewage sludge removed from your Facility in the	e 2018 calendar vear? a VES o NO (plasse explain balow)		
• In the following chart, enter the amount of sewage slud	lge removed from your Facility in 2018		
 Values should be expressed as both wet tons and dry to 	· · · · · · · · · · · · · · · · · · ·		
• Wet ton values should be written in tons (2000 lbs/ton)), at the percent solids the sewage sludge left the Facility.		
• To convert gallons to wet tons use the following formu	da: gal x 8.34 lbs/gal x 1ton/2000 lbs.		
 (Or multiply the number of gallons by .00417) Dry ton values are calculated by multiplying the total v 	wet tons by the percent solids		
(i.e. for 18% solids, multiply the wet tons by .18 to	· · · · · · · · · · · · · · · · · · ·		
 If sewage sludge was utilized at more than one county/ 			
 If you are an out-of-State Facility, please write only the 	e tonnage that came to Maryland.		

Category	Amount in wet tons	Amount in dry tons	MD Site Specific Destination (Site name, County, SSU Permit #)	Destination State
Applied to agricultural land in MD				N/A
Applied to marginal land in MD				N/A
Distributed / Marketed				
Transported to another Facility in MD				N/A
Transported out of MD			N/A	
Taken to off-site storage in MD				N/A
Incinerated in MD				N/A
Landfilled in MD				N/A
Other				
Total Removed From Facility				

Form Number: MDE/WAS/PER.018 Date: December 1, 2018 TTY Users: 1-800-735-2258

Does your sewage sludge mee [See COMAR 26.04.06.03]	t the Class A or Class B tre	atment standards?	o No o Yes			
Percent solids of sewage slud	ge:	%				
Facility design capacity: MGD Average daily flow to Facility: MGD						
Is there any sewage sludge cu	rrently stored at your Facil	lity? o No o Yes	_Wet or Dry tons (circle one)			
Please list any sewage sludge	contractor(s) and sub contr	ractor(s) that manage th	ne sewage sludge for you:			
Check the method used to de	termine amount of sewage s	sludge reported:				
o Trucks weighed before they left the Facility						
o The number of trucks, of a known capacity, was counted						
o In-Facility meteringo Reports solely based on contractor billing statements or records						
o Reports solely based on contractor billing statements or records o Reports partially based on contractor billing statements or records						
o Other (please de	escribe or show calculations of	on a separate sheet of pap	er)			
CERTIFICATION						
_	the contents of this report a report is a violation of Mar	re true to the best of my yland laws and regulat				
Name (print)		Title				
Signature		Date				
Phone Number	Fax Number	Email Address				
	MAIL COMPLET	ED FORM TO:				
	Maryland Department Land and Materials Biosolids I 1800 Washington Bo Baltimore, MD	s Administration Division ulevard, Suite 610				

For questions or additional information, please call the Department at (410) 537-3314

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